

KOLOS, Ya. G. Cand Tech Sci -- (diss) "Study of the heat characteristics  
of parabolic cylindrical solar installations ~~under~~ varying temperatures and  
water pressures in boilers." Mos, 1957. 14 pp with graphs (Acad Sci USSR.

Power Engineering Inst im G. M. Krzhizhanovskiy), 130 copies (KL, 11-58, 117)

KOLOS, Ya. G.

KOZLOV, B.K.; BOGDANOV, P.P.; KOLOS, Ya. G.; MARKOV, G.I.

Thermotechnical investigation of a parabolic solar collector for  
producing steam. Ispol'st. soln. energ. no. 1:110-117 '57. (MIRA 10:11)  
(Solar energy)

Kolos, Ya. G.

AUTHOR: Kolos, Ya.G. (Engineer) 96-3-18/26  
TITLE: An investigation of the thermal characteristics of cylindrical-parabolic solar installations with various temperatures and pressures of water in the boiler. (Issledovaniye teplovyykh kharakteristik parabolotsilindrcheskikh solnechnykh ustyanovok pri razlichnykh temperaturakh i davleniyakh vody v kotle.)  
PERIODICAL: Teploenergetika, 1958, . . . No.3. pp. 73-78 (USSR)  
ABSTRACT: Sun power installations are of special interest in the central Asian parts of the USSR. The simplest and most promising solar thermal devices are cylindrical-parabolic installations. When the installation is heating up slowly (and in the tests the mean rate of temperature rise of the heat transfer medium was 30°C per hour) it may be assumed with sufficient accuracy that conditions are stable over short intervals of time. An expression is then given for the mean efficiency of the installation in these time intervals. While the installation is heating up the energy absorbed by the boiler goes to increase the enthalpy of the heat transfer medium of the actual equipment and its insulation and to cover thermal losses. In the steady state energy is not used to increase the enthalpy of the structure and insulation and the efficiency is, therefore, higher. An analytical solution of the problem is given with a reference to a tube irradiated through special slots in the thermal

Card 1/3

96-3-18/26

An investigation of the thermal characteristics of cylindrical-parabolic solar installations with various temperatures and pressures of water in the boiler.

insulation by heat reflected from a cylindrical parabolic mirror as shown in Fig.1. Expressions are given for the energy and heat balance equations, and finally, expressions are derived that serve as the main formulae in the design of cylindrical-parabolic solar installations. The experimental part of the work is then described. The experimental installation, illustrated in Fig.1. consists of a reflector, receiver, and a set of measuring instruments. The reflector was a cylindrical-parabolic surface of mirror aluminium with a reflection factor of 0.72. The projected area of the mirror normal to the sun's rays was 0.83 sq.m. The receiver consisted of a drum in the form of a steel tube 76/83 mm diameter and 940 mm long with a total capacity of 4.4 litres. The tests were made with a mean integral radiation of about 700 kcal/m<sup>2</sup>hour. Five series of tests were made, the conditions of which are given in Table.1. Curves of change of pressure, enthalpy of heat transfer medium, wind speed, and efficiency as functions of time and of temperature difference between the heat transfer medium and the ambient for the first series of experiments are given in Figs.2 & 3. Figs. 4 & 5 give graphs of change of enthalpy and efficiency for the whole series of experiments. Fig.6. gives a graph of the relationship between the final conditions of the heat transfer medium and the

Card 2/3

98-3-18/26  
An investigation of the thermal characteristics of cylindrical-parabolic solar installations with various temperatures and pressures of water in the boiler.

Card 3/3

concentration of energy on the heating surface of the receiver. Fig.7. gives theoretical and experimental graphs of the increase of enthalpy with time and agreement is satisfactory. The graphs in Fig.4. show that the relationships of change of enthalpy and efficiency are the same for all tests and a formula is given for the efficiency. A number of practical matters are then considered. It is recommended to make the installation sloping although this does increase the heat losses somewhat. It is also recommended not to use a glass front because although it raises the efficiency somewhat, it would probably get dirty and broken. The importance of good thermal insulation is made clear. It is also important that the reflector should be accurately made. The use of a method based on the study of transient thermal conditions of the installation made it possible to obtain quickly a good deal of experimental data. It is concluded that it is quite practical to achieve a mean co-efficient of energy concentration on the heating surface of a cylindrical-parabolic installation of 25-30. With this concentration the heat transfer medium can be heated to a temperature of 380°C. There are 7 figures, 5 literature references (4 Russian, 1 English).

ASSOCIATION: Power Institute of the Acad. Sci. USSR. (Energeticheskiy  
AVAILABLE: Library of Congress. Institut AN SSSR).

KOLOS, Ya.G.

Data on comparative heat engineering tests of domestic and other small solar units. Geliotekhnika no.1:57-65 '65.

(MIRA 18:5)

1. Uzbekskiy nauchno-issledovatel'skiy institut energetiki i avtomatiki Glavnogo upravleniya po proyektirovaniyu elektrostantsiy, podstantsiy i setey Ministerstva stroitel'stva elektrostantsiy SSSR.

AKCHURIN, R.Kh.; APARISI, R.R.; KOLOS, Ya.G.; TEPLYAKOV, D.I.;  
SHATOV, N.I.; SHCHEGOLEV, D.M. [deceased]

Two-mirror solar stand of the Power Engineering Institute.  
Geliotekhnika no.5:5-10 '65. (MIRA 19:1)

1. Gosudarstvennyy nauchno-issledovatel'skiy energeticheskiy  
institut imeni G.M. Krzhizhanovskogo. Submitted December 1,  
1965.

APARISI, R.R.; KOLOS, Ya.G.; TEPLYAKOV, D.I.

Calorimetric studies of high-temperature solar engineering units.  
Geliotekhnika no.6:25-31 '65. (MIRA 19:1)

1. Gosudarstvennyy nauchno-issledovatel'skiy energeticheskiy  
institut imeni Krzhizhanovskogo.

L 30079-66 EWT(1)

ACC NR: AP6020630

SOURCE CODE: UR/0377/65/000/005/0005/0010

AUTHOR: Akchurin, R. Kh.; Aparisi, R. R.; Kolos, Ya. G.; Teplyakov, D. I. 30  
Shatov, N. I.; Shchegolev, D. M. / (Deceased)

B

ORG: State Scientific-Research Power Engineering Institute im. G. M. Krzhizhanovskiy  
(Gosudarstvennyy nauchno-issledovatel'skiy energeticheskiy institut)

B

TITLE: Two-mirror solar stand of the ENIN

SOURCE: Geliotekhnika, no. 5, 1965, 5-10

TOPIC TAGS: photoelectric detection equipment, actinometry

ABSTRACT: A combined two-mirror heliostat-containing solar stand was constructed in 1961-1962 at the testing area of the ENIN. The paper gives a detailed engineering description of the stand as a whole and of its various components (the mirrors, heliostat, reducing gears, photoelectric tracking sensors, vacuum system, and actinometric mechanism). The stand is presently in satisfactory operation. [The specific uses and results are not given.] Orig. art. has: 7 figures. [JPRS]

SUB CODE: 03, 09 / SUBM DATE: 13Jan65 / ORIG REF: 003

Card 1/1 30

L 36351-66 EWT(1)

ACC NR: AP6017582

(A)

SOURCE CODE: UR/0377/65/000/006/0025/0031

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000823920015-1

AUTHOR: Aparisi, F. R.; Kolos, Ya. G.; Teplyakov, D. I.48  
BORG: State Scientific Research Power Engineering Institute im. G. M. Krzhizhanovskiy  
(Gosudarstvennyy n.-i. energeticheskiy institut)TITLE: Calorimetric investigation of high temperature solar installations

SOURCE: Geliotekhnika, no. 6, 1965, 25-31

TOPIC TAGS: solar furnace, calorimetry, solar power plant

ABSTRACT: The authors point out first that calorimetry under natural conditions is one of the best methods of experimentally investigating the radiant heat exchange in solar-power installations with mirror concentrators. The advantages of this method over others are outlined. This is followed by description of several types of calorimeters developed and used at ENIN, with emphasis on a water calorimeter designed for calorimetry of the focal image of a mirror with direct tracking of the sun (Fig. 1). Various modifications of these calorimeters and the differences in their efficiency and productivity are briefly discussed. The effect of the calorimeter diaphragm diameter on the measured radiant flux is estimated. Orig. art. has; 5 figures and 1 formula.

Card 1/2

案卷號: AP5020512

2020/0012/0021

ПОДПИСЬ, V. Yu. (Engineer)

## Estimation of the degree of saturation of soil

1. Epidemiologiya legkoy promyshlennosti, no. 4, 1965. 17-21

1965, no. 4, 1965, 17-21  
SAC: special purpose clothing, patent, v.

The criterion for the degree of naturalness is given by the following formula for  $n$ :

and  $\Delta p_1$  is the change in air pressure due to the Peltier meter which we have measured. The values of  $\Delta p_1$  are 1.05 and 0.52 mm Hg for the two models, VNIITP, M., and VNIITP, L., respectively. The experimental results show that the rate of heat loss in wet fur is twice that in dry fur.

ACCESSION NR: AP5020512

affect on matting. Matting is reduced by 10% with 10% of fibers and increases with 20% of fibers. It is also stated that the aerodynamic method is more accurate than the hydrodynamic method. The aerodynamic method is superior to the hydrodynamic method. The aerodynamic method is based on 10 equations and 5 equations.

----- Autonazskiy politekhnicheskiy institut (Autonazskiy Polytechnical Institute)

----- 280964

ENGL: 00

TRANSP: 00, MT

OTHER: 00

"APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000823920015-1

APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000823920015-1"

KOLOSENKO, I.

Emulate the "beacons." Sov.shakht. 10 no.9:11-12 S '61.  
(MTR 14:8)

1. Predsedatel' shakhtkoma shakhtoupravleniya No.26-44 tresta  
Bokovantratsit.  
(Socialist competition)  
(Coal mines and mining)

ACC NR: AP6035884

SOURCE CODE: UR/0413/66/000/020/0124/0124

INVENTOR: Badayeva, A. A.; Pervaya, A. S.; Tutov, I. Ye.; Katsnel'son, V. Yu.; Kuz'mintsev, V. N.; Koloskov, M. M.; Kulinich, V. P.

ORG: none

TITLE: High speed steel. Class 40, No. 187314 [announced by the Central Scientific Research Institute of Technology and Machine Building (Tsentrall'nyy nauchno-issledovatel'skiy institut tekhnologii i mashinostroyeniya); All-Union Scientific Research Tool Institute (Vsesoyuznyy nauchno-issledovatel'skiy instrumental'nyy institut)]

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 20, 1966, 124

TOPIC TAGS: high speed steel, chromium tungsten molybdenum steel, vanadium containing steel, titanium containing steel, DUCTILITY, TOUGHNESS

ABSTRACT: This Author Certificate introduces a high-speed steel containing silicon, manganese, chromium, tungsten, molybdenum, vanadium and titanium. To improve the strength, ductility, notch toughness, and oxidation and heat resistance and to reduce carbide heterogeneity, the steel composition is set as follows: 0.75-0.85% carbon, 0.17-0.35% silicon, 0.20-0.40% manganese, 3.5-4.5% chromium, 2.5-3.0% tungsten, 2.5-3.0% molybdenum, 1.9-2.2% vanadium, 0.03-0.08% titanium.

SUB CODE: 11/ SUBM DATE: 03Jun65/

UDC: 669.14.018.252.3

Card 1/1

KOLOSENKO, M.N.

USSR/Physics of the Earth - Seismology, 0-3

Abst Journal: Referat Zhur - Fizika, No 12, 1956, 36362

Author: Kolosenko, M. N.

Institution: None

Title: Determination of the Azimuth of the Epicenter of a Remote Earthquake Using the Instants at which the Seismic Waves Arrive at Two Stations

Original  
Periodical: Tr. Geofiz. in-ta AN SSSR, 1955, No 30, 89-103

Abstract: An analysis of a method for determining the azimuth of the epicenter of a remote earthquake using the difference in the instants at which identical phases arrive at a pair of stations. The problem is solved for plane and spherical surfaces of the earth. The error in determining the azimuth is estimated and the conditions under which an accuracy of  $\pm 1\%$  is assured are given. Equations are recommended and a nomogram is given for calculating the azimuth. The method is advantageously used when the stations are all on the same side relative to the epicenter.

Card 1/1

KOLOSENKO, M. N.

USSR/Geophysics--Earthquakes

Card 1/1 Pub. 86-39/39

Authors : Kolosenko, M. N.

Title : The earthquake on the Ionian Islands

Periodical : Priroda 44/1, page 128, Jan 1955

Abstract : An account is given of the earthquake which occurred on the Ionian Islands in August of 1953. The figures for the duration and other characteristics are stated and the nature of earthquakes in general is explained. The conclusion is also drawn that there are no noticeable meteorological alterations.

Institution : .... Geophysics Inst, AS USSR

Submitted : ....

Kolosenko, M.N.

49-1-12/16

AUTHOR: Kolosenko, M.N.

TITLE: Taking into Consideration the Ellipticity of the Earth in Determining Epicentral Distances (Uchet elliptichnosti zemli pri opredelenii epitsentral'nykh rasstoyaniy)

PERIODICAL: Izvestiya Akademii Nauk SSSR, Seriya Geofizicheskaya, 1958, Nr 1, pp.116-120 (USSR)

ABSTRACT: The author investigates the errors involved by using the seismological tables of Jeffreys and Bullen (Ref.1) without taking into consideration the ellipticity of the Earth. In Table 1, pp.117-118, the values are given of the geocentric latitudes and geocentric directional cosines for the seismic stations of the Soviet Union, calculated for the coordinates of the respective stations, using the parameters of the Krasovskiy ellipsoid; the parameters of the Krasovskiy ellipsoid (1940) are compared with those of Hayford (1909) in Table 2. In some regions the deviation of the time of passage of the waves from the standard average hodograph is of a magnitude exceeding the correction for ellipticity and presents a source of information on the local structure of the Earth's crust. For studying these observations, natural earthquakes as well as of artificial explosions are used. It is concluded that in the case of seismological

Card 1/2

KOLOCHA, I. L.

Sugar Industry - By-Products

Effect of defecation residue on the yield of farm crops, Trudy UNDICOZ 6, 1951.

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Uncl.

KOLOSHA, I.L., kand.sel'skokhoz.nauk; PREDKO, I.G.[Predko, I.H.],  
starshiy nauchnyy sotrudnik

Effectiveness of band application of mineral fertilizers and sugar  
mill slime to buckwheat in Chernozem regions. Nauch. trudy UASHN  
9:86-92 '59. (MIRA 14:3)  
(Buckwheat--Fertilizers and manures)

KOLOSHA, I.L., kand.sel'skokhozyaystvennykh nauk, dotsent; PREDKO, I.G.,  
starshiy nauchnyy sotrudnik

Effect of cultivation practices on the yield and quality of sugar beets.  
Nauch. trudy UASHN 10:63-70 '60. (MIRA 14:3)  
(Sugar beets)

KOLOSHA, I.L., kand. sel'skokhoz. nauk; KUKSA, M.A., nauchnyy sotrudnik;  
GRIGOROVICH, M.O. [Hryhorovych, M.O.], nauchnyy sotrudnik

Effect of mineral fertilizers and soil liming on the yield of  
corn in dark-grey forest soils. Nauk. pratsi UASHN 17 no.12:  
34-39 '60. (MIRA 16:7)

(Corn (Maize)—Fertilizers and manures)  
(Liming of soils)

KOLOSHA, O. I.

KOLOSHA, O. I.: "The effect of fertilizers and lime on the yield and quality of corn on sod-podzolic soils." Ukrainian Order of Labor Red Banner Agricultural Academy. Kiev, 1956  
(Dissertation for the Degree of Candidate in Agricultural Sciences)

So: Knizhnaya Letopis', No 17, 1956

USSR/Cultivated Plants. Cereals.

M

Abs Jour: Ref Zhur-Biol., No 17, 1958, 77622.

Author : Koloshn, O.I.

Inst :

Title : Cultivation of Corn on Turf-Podzolic Soils.

Orig Pub: Vestn. s.-kh. nauki, 1957, No 1, 21-28.

Abstract: At the experimental department of the Kiev Agricultural Institute and at the experimental base of the Ukrainian Scientific-Research Institute of Agriculture, the influence of different fertilizers on the content of raw protein (E), fat, of mineral elements in the grain and of carotene, ascorbic acid, raw protein and minerals in the leaves of corn was determined on turf-podzolic soil. The introduction into the soil of PK

Card : 1/3

33

BOYKO, Ye.; PALIOKHA, I., kand.sel'skokhozyaystvennykh nauk; KOLOSHA, O.,  
kand.sel'skokhozyaystvennykh nauk

Large-scale experiments on collective farms. Nauka i pered. op.  
v sel'khoz. 8 no.9:48-49 S '58. (MIRA 11:10)

1. Nosovskoye otdeleniye opytnogo khozyaystva Chernigovskoy  
gosudarstvennoy sel'skokhozyaystvennoy stantsii. 2. Zaveduyushchiy  
otdelom polevodstva Chernigovskoy gosudarstvennoy sel'skokhozyaystven-  
noy stantsii (for Boyko).  
(Agriculture--Experimentation)

VLASYUK, P.A.; PROTSENKO, D.F.; KOLOSHA, O.I.

Physiological principles of harvesting grain in separate stages.  
Bot. zhur. 46 no.11:1638-1649 N '61. (MIRA 15:2)

1. Ukrainskiy nauchno-issledovatel'skiy institut fiziologii  
rasteniy, Kiyev.  
(Grain--Harvesting)

KOLOSHA, O.I.

Effect of calcium carbonate on the growth of corn and the  
activity of its enzymes. Dokl. AN SSSR 147 no.1:237-239  
N '62. (MIRA 15:11)

1. Ukrainskaya akademiya sel'skokhozyaystvennykh nauk  
Ministerstva sel'skogo khozyaystva UkrSSR. Predstavлено  
akademikom A.Z. Kursanovym.

(Corn (Maize))  
(Liming of soils) (Catalase)

KOLOSHA, O.I.

Characteristics of carbohydrate and nitrogen metabolism in  
frost-resistant varieties of wheat and rye. Fiziol.rast. 12  
no.6:1064-1068 N-D '65. (MIRA 18:12)

1. Institut fiziologii rasteniy AN UkrSSR, Kiyev. Submitted  
September 21, 1964.

KOLOSHA, V.G., inzh.

The D-490 scraper canal cleaner. Stroi. i dor mash. 7 no.6:  
17-19 Je '62. (MIRA 15:7)  
(Drainage)

KOLOSHENKO, V., letchik-ispytatele'

The Mi-4 at 8,000 meters. Grazhd. av. 22 no.1:26 Ja '65.  
(MIRA 18:11)

KOLOSHI

RUMANIA/Organic Chemistry - Synthetic Organic Chemistry.

G.

Abs Jour : Ref Zhur - Khimiya, No 16, 1958, 53947

Author : Almashi, Sherban, Koloshi, Iliesh

Inst : Academy RPR

Title : Elemento-Organic Compounds. I. o,o-diethyl Esters of Arylsulfamidothiophosphoric Acids.

Orig Pub : Studii si cercetari chim. Acad. RPR Fil. Cluj. 1957,  
8, No 1-2, 159-168.

Abstract : The reaction of (S)  $P(OC_2H_5)_2Cl$  with  $p-RC_6H_4SO_2NHNa$  in polar solvents (pyridine, acetone, dioxane) yielded  $(S)P(OC_2H_5)_2NHSO_2C_6H_4R$  (I); (given: R, m. p. in °C,)  
Cl, 95; f, 72; Br, 112; I, 135; CN, 117; H, 56; OCH<sub>3</sub>,  
113; CH<sub>3</sub>, 84.

Card 1/2

12

1. KOLOSHINA, L. M.
2. USSR (600)
7. "Peronosporic Fungi Which Parasitize the Vegetation of Turkmenistan", *Investiya Turkm. Filiala Akad. Nauk SSSR* (News of the Turkmen Affiliate, Acad Sci USSR), No 1, 1951, pp 39-44.
9. Mikrobiologiya, Vol XXI, Issue 1, Moscow, Jan-Feb 1952, pp 121-132. Unclassified.

KOLOSHINA, L.M.

Weeds as sources of infection of cultivated plants with root rot  
caused by the fungus *Rhizoctonia Merholdii* (Runi) L.Koloschina.  
Uch.zap.Kish.un. 13:219-226 '54. (MLRA 9:10)  
(Moldavia—Weeds) (Root rot) (Turkmenistan—Weeds)

KOLOSHINA, L.M.

KATAYEV, I.A.; KOLOSHINA, L.M.

Rhizoctonia solani Kuhn as a stimulator of the growth of English oak  
seedlings and the development of mycorrhiza on their roots.  
Mikrobiologiya 24 no.6:700-704 N-D '55 (MIRA 9:4)

I. Kishinevskiy gosudarstvennyy universitet.  
(OAK) (RHIZOSPHERE MICROBIOLOGY)

*Koloshina, L.M.*

USSR/Plant Diseases. Diseases of Cultivated Plants.

N

Abs Jour : Ref Zhur - Biologiya, No 16, 25 Aug 57, 69548

Author : Koloshina, L.M., Nemchin, F.I.  
Title : The Effect of Agrotechnical Measures and Methods of Storage  
on the Development of Potato Rhizoctoniosis in Moldavia.

Orig Pub : Uch. zap. Kishinevsk. un-ta, 1956, 23, 123-132.

Abstract : The study was conducted in Kishinev University on the effect of dates (1st and 12th of April) of planting potatoes, the depth of tuber plantings (12, 16, 20 and 24 cm), vernalization and combinations with bacterial fertilizers as to the development of rhizoctoniosis. The experiments were conducted with Octyabrenok, Yubel and Courier varieties. In addition a study was made on the influence of irrigation on destruction of 16 potato varieties. During the period of winter storage in a storeroom and in trenches for formation of scleroses Rhizoctonia solani Kubn was observed

Card 1/2

APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000823920015-1"

USSR/Plant Diseases. Diseases of Cultivated Plants.

N

Abs Jour : Ref Zhur - Biologiya, No 16, 25 Aug 57, 69548

Abstract : on potato bulbs of the Courier variety. The investigation proved that the disease is developed in spring sowings of potatoes independently of agrotechnical conditions. The interaction of the mold with the host plant had a specific character. The mold would settle on the underground part of the stalk and on the roots; however, the plants developed normally and the crop of tubers was not diminished. The prevalence of scleroses in the tubers was higher when potatoes were stored in trenches with a covering of soil, than by placing them in storerooms.

Card 2/2

*ALLOSHANIKOV, GRIGORY VASILEVICH*

*Kolosnikov, G. V.*

USSR / Cultivated Plants. Experimental Methods. M-2

Abs Jour: Ref Zhur-Biol., 1958, No 16, 72862.

Author : Kalashnikov, I. G.; Kolosnikov, G. V.; Mitrofanov, F. I.

Inst : Not given.

Title : On the Economical Effectiveness of Fertilizers in Experiments and in Production.

Orig Pub: Byul geogr. seti optyov s udobreniyami, 1957, No 1, 67-72.

Abstract: No abstract.

Card 1/1

9

APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000823920015-1"

KOLOSHNIKOV, Grigorij Vasil'yevich; MITROFANOV, Filipp Ivanovich;  
~~CHERESOV, F.P., red.~~; ~~GRIGOROVICH, M.M.~~, tekhn.red.

[Experience in introducing crop rotation on collective farms]  
Opyt vvedeniia sevoborotov v kolkhozakh. Moskva, Gos. izd-vo  
sel'khoz. lit-ry, 1958. 149 p. (MIRA 11:12)  
(Rotation of crops)

ACCESSION NR: AP4009918

S/0057/64/034/001/0034/0039

AUTHOR: Koloshnikov, V.G.

TITLE: Spectroscopic measurement of ion temperatures in the "Tokamak" machine

SOURCE: Zhurnal tekhnikeskoy fiziki, v.34, no.1, 1964, 34-39

TOPIC TAGS: plasma, plasma temperature, ion temperature, ion temperature measurement, interferometer, Fabry-Perot interferometer, line width measurement, Tokamak, Tokamak device, fusion apparatus

ABSTRACT: A Fabry-Perot interferometer is described with which the widths of faint spectral lines were measured in times of the order of 30 to 50 microseconds. The moving interferometer mirror was carried by a barium titanate cylinder on which silver electrodes had been deposited. A potential of three or four kilovolts on these electrodes would move the mirror by two or three microns. Difficulty was experienced in keeping the mirrors parallel during the motion, and a number of piezoelectric cylinders were tested before a satisfactory one was found. It was also necessary to mount a glass collar between the mirror and the cylinder to prevent distortion of the mirror when the field was applied. The necessary rough monochromatization fol-

Card 1/2

ACC.NR: AP4009918

lowing the interferometer was performed either by a modified prism spectrometer or by an interference light filter. The light that passed through the interferometer and monochromator fell on a photomultiplier tube, the output of which was recorded on an oscilloscope. Widths of the deuterium D<sub>3</sub> line, the C III line at 4647 Å, and the He II line at 4686 Å in the spectrum of the "Tokamak" machine were measured with the interferometer. The "Tokamak" was operated at a deuterium pressure of 10<sup>-3</sup> mm Hg and a discharge current of 15 kA. Helium and carbon were present in small quantities as impurities. The apparatus width was determined by measuring the 5461 Å line in a mercury lamp spectrum. The measured line widths were ascribed to Doppler broadening and ion temperatures were calculated from them. During the first half of the five millisecond discharge, the He II and C III temperatures both increased at the same constant rate of about 8 electron volts per millisecond. "The author is grateful to S.L.Mandel'shtam for formulating the problem and discussing the results, to N.A.Yavlinsky (deceased) for continued interest in the work, and to G.G.Dolgov-Savel'yev for assistance in the work." Orig.art.has: 4 formulas and 5 figures.

ASSOCIATION: none

SUBMITTED: 24Apr63

DATE ACQ: 10Feb64

ENCL: 00

SUB CODE: PH

NR REF Sov: 006

OTHER: 005

Card 2/2

AUTHORS: Vaynshteyn, L. A., Koloshnikov, V. G.,  
Mazing, M. A.; Mandel'shtam, S. L.,  
Sobel'man, I. I. SOV/48-22-6-20/28

TITLE: On the Broadening and Displacement of Spectral Lines in a Highly Ionized Plasma (Ob ushireniu i sdvige spektral'nykh liniy v vysokionizovannoy plazme)

PERIODICAL: Izvestiya Akademii nauk SSSR, Seriya fizicheskaya, 1958, Vol. 22,  
Nr 6, pp. 718-719 (USSR)

ABSTRACT: The investigation of the breadth and shape of spectral lines does not characterize the excitation of atoms with sufficient accuracy, and therefore an investigation of the breadth and the displacement of the lines is more advantageous for determining the causes of these phenomena. The principal cause of the broadening and displacement of spectral lines in a highly ionized plasma is its interaction with charged particles. For lines with quadratic Stark effect the impact theory of broadening results in the following expressions for the breadth of lines and their displacement:  
Card 1/3  $\gamma = 11.4C_4^{2/3} N^{1/3}$ ,  $\Delta = 9.8C_4^{2/3} N^{1/3}$ ,  
where  $C_4$  denotes the constant of the quadratic Stark effect,

On the Broadening and Displacement of Spectral Lines in a Highly Ionized Plasma

SOV/48-22-6-20/28

$v$  - velocity,  $\mathcal{N}$  - the density of the excited particles. Herefrom it follows that the ratio between the breadth and the displacement of  $C_4 \cdot v$  and  $\mathcal{N}$  is independent and equal to:  $\gamma/\Delta = 1,46$ . In the case of interaction of a different kind, as e.g. according to the equation by Van der Vaal  $\gamma/\Delta = 2,8$ . The task to be carried out by the present paper was to find a correct explanation of the interaction between radiating atoms and charged particles, i. e. the applicability of the aforementioned  $\gamma$ -formula with respect to the lines with quadratic Stark effect. As objects the lines Ar II, which are excited in the channel of the spark discharge, were selected. Measurements of breadths and displacements of lines were carried out photographically. Results are given by a table. By checking these results it was found that those obtained by experiment contradicted theoretical results completely. This is explained by the fact that the initial expression for the displacement of the frequency of the atom oscillator  $\Delta\omega = C_4/R^4$ , where  $R$  denotes the distance to the exciting electron, is not applicable in this case because the electrons playing the principal part in

Card 2/3

On the Broadening and Displacement of Spectral  
Lines in a Highly Ionized Plasma

SOV/48-22-6-20/28

the broadening of the lines form a Weisskopf radius that is too small. The field formed by the electrons turns out to be so strong on this occasion that the Stark effect ceases to be quadratic and goes over to linearity. There is no reason to believe that the field changes slowly and is quasistatic as is alleged by a well-known theory. The problem is still being discussed. There are 1 table and 3 references, 2 of which are Soviet.

ASSOCIATION: Fizicheskiy institut im. P. N. Lebedeva Akademii nauk SSSR  
(Physics Institute imeni P. N. Lebedev, AS USSR)

1. Spectroscopy 2. Electron gas--Spectra 3. Perturbation  
theory

Card 3/3

Kolosnikov, V. G.

21(0),24(0)	PHASE I BOOK EXPERTIZATION	SOV/32
Akademiya nauk SSSR. Pis'mochnyj institut		
Issledovaniya po eksperimental'noj i teoretičeskoj fizike [born.1] (Studies on Experimental and Theoretical Physics; Collection of Articles) Moscow, Izd-vo AN SSSR, 1959. 364 p. Errata slip inserted.		
Ed.: I. L. Fabelinskij, Doctor of Physical and Mathematical Sciences; Ed. of Publishing House: A. I. Chernyak and V. G. Berkgeut, Tech. Ed.: Yu. V. Rybin; Commission for Publishing the Collection (Chairman): Academician M. A. Lantsutin; Academician (Chairman): Academician M. A. Lantsutin; Academician S. I. Ternov; S. I. Mandel'shtam; Doctor of Physical and Mathematical Sciences; F. S. Landau-Berger; Doctor of Physical and Mathematical Sciences; I. L. Fabelinskij, Candidate of Physical and Mathematical Sciences; F. S. Landau-Berger-Baryakowskaya, Candidate of Physical and Mathematical Sciences; and O. P. Morozov (Secretary). Candidate of Physical and Mathematical Sciences.		
PURPOSE: This book is intended for physicists and researchers engaged in the study of electromagnetic radiations and their role in investigating the structure and composition of materials.		
SCOPE: The collection contains 30 articles which review investigations in spectroscopy, optics, nonlinear optics, metal-conductor physics, nuclear physics, and other branches of physics. The introductory chapter gives a nontechnical picture of D. S. Landau's Professor and Head of the Department of Optics of the Division of Physical Technology at Moscow University, and reviews his work in Rayleigh scattering, combat vision, spectral analysis of metals, etc. No personalities are mentioned. References accompany each article.		
Bashulin, P. A., V. I. Malyshev, and M. M. Subshinich. The Structure of Organic Compounds. A Catalog of Molecular Spectroscopy. 17		
Bershadskij, I. I. and A. I. Dobrzhanskij. Investigation of Transformation Processes in an Active and Discharge Generator Operating Under Conditions of Low Arc Currents. 27		
Alesandrov, V. S., Sh. Ye. Sierkin, A. I. Liberman, I. M. Kurnit-Sova, M. I. Tsvetkov, and B. A. Sazanovskij. The Possibility of Establishing the Configuration of Stereolabile Dialky-cyclohexanes on the Basis of a Combined Scattering Spectrum. 43		
Andreev, M. M. Standing Sound Waves of Large Amplitude. 53		
Fazulin, F. A. and A. T. Scholovskaja. Investigation of the Relation of the Width of Combined Scattering Lines to Temperature. 56		
Butagava, F. A. and V. A. Fankulants. A Medium With Negative Absorption Coefficient. 62		
Mladislavskij, V. V. Nuclear Transitions in Nonaspherical Nuclei. 71		
Vol'kenstein, M. V. Optical Properties of Substances in the Virtuous State. 80		
Vul, B. M., V. A. Tsvil'yan, and A. I. Smirnov. The Question of Impact Ionization in Semiconductors. 95		
Vul'fson, E. S. New Methods of Increasing the Effectiveness of Radiation Thermocouples. 100		
Ginzburg, V. L. and A. P. Ivanovskij. Scattering of Light Near Points of Phase Transition of the Second Type and the Critical Curve Point. 104		
Isakovich, M. A. Irradiation of an Elastic Wall Vibrating Under the Action of Statistically Distributed Forces. 117		
Levin, L. M. The Dimming of Light by a Cloud. 121		
Narin, N. A., G. I. Pandal'shik and V. G. Kolomnikov. The Broadening and Shifting of the Spectral Lines of Atoms Discharge in Plasma. 128		
Malyshev, V. I. and V. S. Murzin. Investigation of the Hydrogen Bond in Substances Whose Molecules Contain Two Hydroxyl Groups. 134		

KOLOSHNIKOV, V.G.; MAZING, M.A.; MANDEL'SHTAM, S.L.; MARASANOV, Yu.P.

Using a Fabry and Perot etalon for the study of line widths  
in pulse discharge spectra. Opt. i spektr. 11 no.4:556-558 0  
'61. (MIRA 14:10)  
(Electric discharges) (Scintillation spectrometry)

44

ACC NR: AP7002568 (AN) SOURCE CODE: UR/0413/66/000/023/0059/0059

INVENTOR: Ragimov, F.Ya.; Lapshin, V.I.; Koloshnikov, V.G.

ORG: none

TITLE: Instrument for measuring plasma density. Class 21, No. 189100 [announced by Physics Institute im P.N. Lebedev (Fizicheskiy institut)]

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 23, 1966, 59

TOPIC TAGS: plasma density, plasma measurement, light interferometer

ABSTRACT: An Author Certificate has been issued for an instrument for measuring plasma density. The proposed instrument contains a monochromatic light source, a Fabry and Perot interferometer with one of its mirrors fixed, and a device for recording the light passing through the interferometer. To increase accuracy and to extend the range of the device, the plasma container overlaps half of the light flux of the interferometer, and the light-recording device has two photodetectors connected in a differentiating circuit for measuring the light flux which passes through the plasma, as well as the one unperturbed by the plasma. [JP]

SUB CODE: 20, 14/ SUBM DATE: 18Aug65/ ATD PRESS: 5114

Card 1/1

UDC: 533.9.062.5

KOLOSHVARI, G.; ABRIKOSOV, G.G.

Find of a representative of the class Kamptozoa in the fresh waters of Hungaria. Zool. zhur. 39 no.11:1735-1737 N '60. (MIRA 14:1)

1. Systematic-Zoological Institute of Szeged University (People's Republic of Hungary) and the Department of Invertebrate Zoology Moscow State University.

(Tisza River--Polyzoa)

KOLOSKINA, M.Ya., aspirant

Cultivation of lupine in Mordovia; preliminary report.  
Uch. zap. Mord. gos. un. no.13:225-232 '60. (MIRA 15:11)

1. Kafedra agronomii i pochvovedeniya Mordovskogo  
gosudarstvennogo universiteta.  
(Mordovia—Lupine)

KULOSKO, G.S.

Sharpener for enveloping hacks. Gidroliz. i lesokhim. prom.  
17 no. 4222 '64 (MJRA 1787)

1. Polotskoye lesokhimicheskoye khozyaystvo.

KOLOSKO, S.I., inzhener.

Differentiation of output norms in tree tapping operations. Der.1  
lesokhim.prom. 3 no.5:25-27 My '54. (MLRA 7:6)

1. Trest Belleskhimprom. (Tree tapping)

KOLOSKO, S.I., inzhener.

Experience in tapping sparse pine and individual trees. Der. 1  
lesokhim.prom. 3 no.10:22-23 0 '54. (MLRA 7:11)

1. Treat Belleskhimprom.  
(Pine) (Tree tapping)

KOLOSKO, S.I. inzhener.

Cup raising and gathering oleoresin according to schedule. Gidroliz.  
i lesokhim. prom. 9 no.3:21-22 '56. (MLRA 9:8)

1. Trest Belleskhimprom.  
(Oleoresins) (Tree tapping)

*KOLOSKO, S.I.*

BARDYSHEV, I.I.; CHERCHES, Kh.A.; KAMYSHNYY, A.A.; KOLOSKO, S.I.;  
VOLKOVA, N.Ye.

Commercial production of colophony from spruce oleoresin.  
Gidroliz. i lesokhim. prom. 11 no.1:22-23 '58. (MIRA 11:2)

1. Institut khimii AN BSSR (for Bardyshev, Cherches) 2. Borisovskiy  
lesokhimicheskiy zavod (for Kamyshnyy) 3. Upravleniye lesnoy  
promyshlennosti Belorusskogo Sovnarkhoza (for Kolosko) 4. Dobrushskaya  
bumashnaya fabrika (for Volkova).  
(Gum and resins)  
(Spruce)

KOLOSKO, S.I.

Experience in the use of streak marking and outlining. Gidroliz.  
i lesokhim.prom. 15 no.2:24-25 '62. (MIRA 18:3)

1. Belorusskiy sovet narodnogo khozyaystva.

KOLOSKO, S.I.

Effect of the frequency of collection in the turpentining of  
pine on the yield and quality of oleoresins. Gidroliz. i  
lesokhim. prom. 16 no.4:23-24 '63. (MIRA 16:7)

1. Beloruskiy sovet narodnogo khozyaystva.  
(Turpentining)

KOLOSKOV, A.

20090  
Mar 1948

"Construction of the City of Chirchik, A. Koloskov,  
1 p

"Arkh 1 Stroi" Vol III, No 3

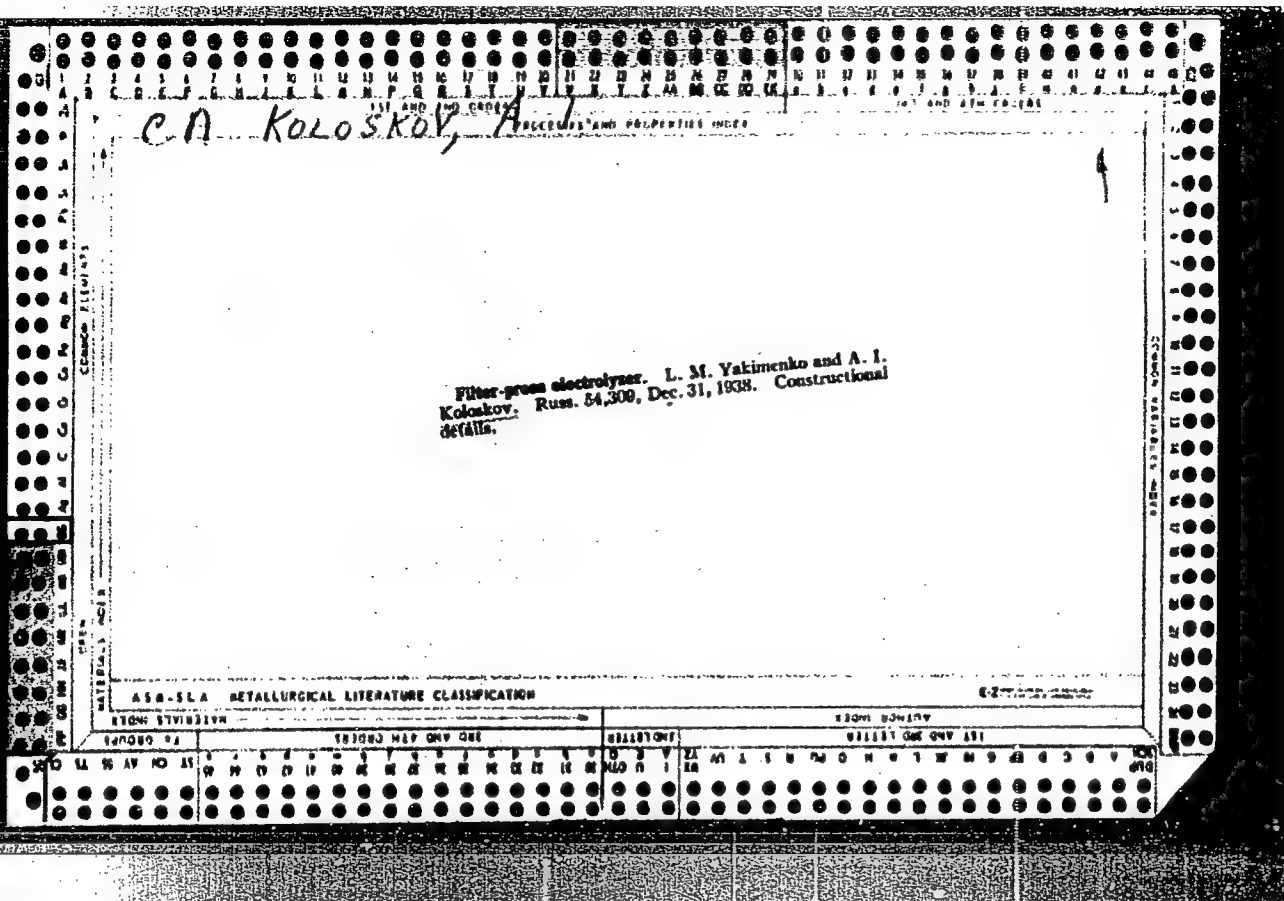
Gives brief description of Chirchik, one of most  
recent cities in USSR, started 12 years ago on site  
of hydroelectric power plant and electrochemical  
combine. Lists principal buildings of city: Chir-  
chik Electrochemical Combine, Central Asia Chemical  
Machine-Building Plant and Agricultural Machine-  
Building Plant, several two-storyed houses planned  
by Uzgeoproekt, designed by Engineer Ozerov and

20090

20090  
Architect Rechinskaya and distinguished by excellent  
structure. Includes four photographs of Chirchik  
houses.

20090

20090



KULOSKOV, H. I.

卷之三

the first time in the history of the country, the *Journal of the American Revolution* has been published.

Journal of Technology of Caskets  
Volume 11 Number 1 January 1969

Mr. V. E. Shchukin (Secy. Min. of the Interior), M. M. Arsen'ev, Mr. Z. Rabinov (Min. of the Interior), and A. V. Paljutin (Chair. Min. of Justice), Moscow, Russia.

REVIEW: This book is intended for auxiliary personnel of hospitals, and of auxiliary nursing institutions.

Generally, this book is a collection of anecdotes and papers given by representatives of plants, scientific-research bureaus, and universities on problems of advancement of plants, production and mechanization of the industry. It is a continuation of the book "Production and Mechanization of the Chemical Industry" published by the Society of Plant Bureaus of the Chemical Industry (Institute of Industrial Mechanization of the Chemical Industry and the Institute of Chemical Technology of the Academy of Sciences, Institute of the Chemical Industry, Institute of Chemical Technology, and others).

卷之三

✓ Danner, R. E., Richardson, Calif., Electrical Institute of Great West Building Insur.

Department of Chemical Engineering, E. N. Gilbert, Director of Technical Services.

ESTATE PLANNING FOR RETIREMENT

卷之三

卷之三

Editor, *I. B. Graduate of Technical Schools, University and Association of Peasant Peasants*

Stalder, P. E., teacher. Headmaster of the 1927-1928  
Cleaning Corps of the 1927-1928 Building Fund

—Salisbury, C. S., England.—Salisbury and South-West Wiltshire District Council.

卷之三

卷之三

APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000823920015-1"

KOLOSKOV, A.P.

KOLOSKOV, A.P. (Zaraysk)

Fifteen years later. Zdorov's 4 no.1:12 Ja '58. (MIRA 11:2)  
(CHEST--FOREIGN BODIES)

FLEROV, G.B.; KOLOSKOV, A.V.

Potassium metasomatites in the ultrabasic rocks of the central  
range of Kamchatka. Izv. AN SSSR. Ser. Geol. 30 no.4:35-41 Ap  
'65. (MIRA 18:4)

1. Institut vulkanologii Sibirskogo otdeleniya AN SSSR, Petro-  
pavlovsk-Kamchatskiy.

VOLYNETS, O.N.; KOLOSKOV, A.V.; FLEROV, G.B.; FRIKH-KHAR, D.I.; SHILIN, N.L.

Formational delineation of Tertiary plutonic and volcanic-plutonic  
formations in central Kamchatka. Dokl. AN SSSR 165 no.1:153-155  
N '65. (MIRA 18:10)

1. Institut vulkanologii Sibirskogo otdeleniya AN SSSR. Submitted  
March 10, 1965.

KOLOSKOV, O.I., inzh.-kapitan 3-go ranga

From "Polaris" to "Poseidon." Mor. sbor. 48 no.10:83-85 0 '65.  
(MIRA 18:9)

KOLOSKOV, I., kand. istoricheskikh nauk

The militant vanguard of the workers of France. Komm. Vkoruzh. Sil 5  
no.21:68-72 N '64. (MIRA 17:12)

Koloskov, I. A.

REF ID: A928789 EXPONENTIAL 809/168

Georgie Strelitziana, trist. Upysanie geofizicheskikh rabot  
Georgii Strelitschii. VP-2 (Geological Survey No. 2) Kirov. Gostinychiye,  
1930.

માનાનીય

Ed.: O.E. Glens; Executive Ed.: S.M. Ferguson; Tech. Ed.: R.J. Gosselin.

प्राचीन

二二二

110

卷二

四

111

卷之三

卷之三

卷之三

卷之三

卷之三

四百四

D'Yachov 37

三

四百四

147

卷八

274

APPROVED FOR RELEASE: 09/18/2001

CTA-RDP86-00513R000823920015-1"

KOLOSKOV, I.N.

KAPLAN, A.A., inzhener; KOLOSKOV, I.N., inzhener; PARINI, Ye.P., inzhener.

Planning the establishment of State standards for copper and aluminum terminals of cables and wires. Elek.sta. 25 no.8:46-47 Ag '54.  
(MLRA 7:9)

(Electric cables--Standards) (Electric wire--Standards)

KOLOSKOV, I.N.

AID P - 1534

Subject : USSR/Electricity

Card 1/1 Pub. 25 - 30/36

Author : Kaganovich, M. Ya., Eng.

Title : Comments about the article of A. A. Kaplan, I. N. Koloskov, and Ye. P. Parini "On the tentative state standard for copper and aluminum terminals", and about the review of this article by Eng. A. L. Fayerman (Elek. sta., 1954, No.8)

Periodical : Elek. sta., 3, 59, Mr 1955

Abstract : The author comments in particular about the terminals of the TM-and LA types. The authors of the article and its reviewer bypassed the question of the existence of departmental standards for copper terminals, which standards often differ among themselves. The author points to the necessity of a uniform standardization.

Institution: None

Submitted : No date

KOLOSKOV, I.N.

APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000823920015-1

AID P - 2978

Subject : USSR/Electricity

Card 1/1 Pub. 29 - 28/35

Author : Koloskov, I. N., Eng.

Title : Grounding of the aluminum shielding of tubular TPRF type conductors

Periodical : Energetik, 3, 5, 33-35, My 1955

Abstract : The author describes and illustrates the method of grounding such conductors. Two drawings.

Institution : None

Submitted : No date

KOLOSKOV, M.A.

Conference on the preparation of sulfur dioxide from pyrite and  
sulfur. Khim.nauka i prom. 1 no.2:239-240 '56. (MLRA 9:9)

(Sulfur dioxide)

KOLOSKOV, N.I., kand. tekhn. nauk

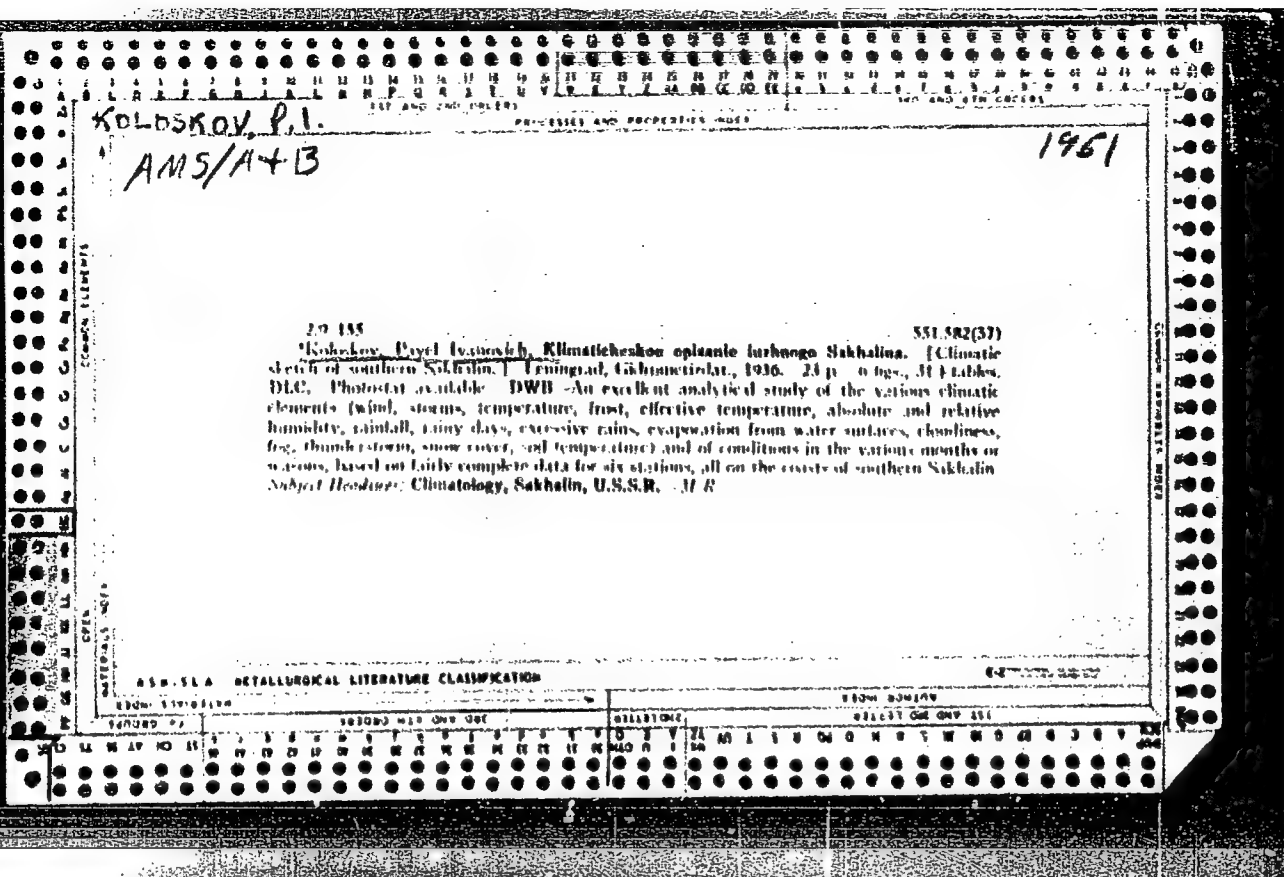
Conditions for charging electric locomotive batteries. Izv. vys.  
ucheb. zav.; gor. zhur. no.8:103-113 '58. (MIRA 12:5)

1. Donetskij industrial'nyj institut.  
(Electric locomotives—Batteries)

KOLOSKOV, P.

High-quality sunflower seeds for the oil industry. Muk. elev. prom.  
24 no.11:8-9 N '58. (MIRA 11:12)

1. Rostovskoye oblastnoye upravleniye khleboproduktov.  
(Sunflower seed oil)



KOLOSKOV, P. I.

"On the Question of the Factors and Processes of Firnization," Iz. Ak. Nauk  
SSSR, Geograf. i Geofiz., No.5-6, 1945

Inst. Freezing, AS USSR

KOLOSKOW, P. I.

"Soil Climatology," Pochvoved., No.3, 1946

KOLOSKOV, P. I.

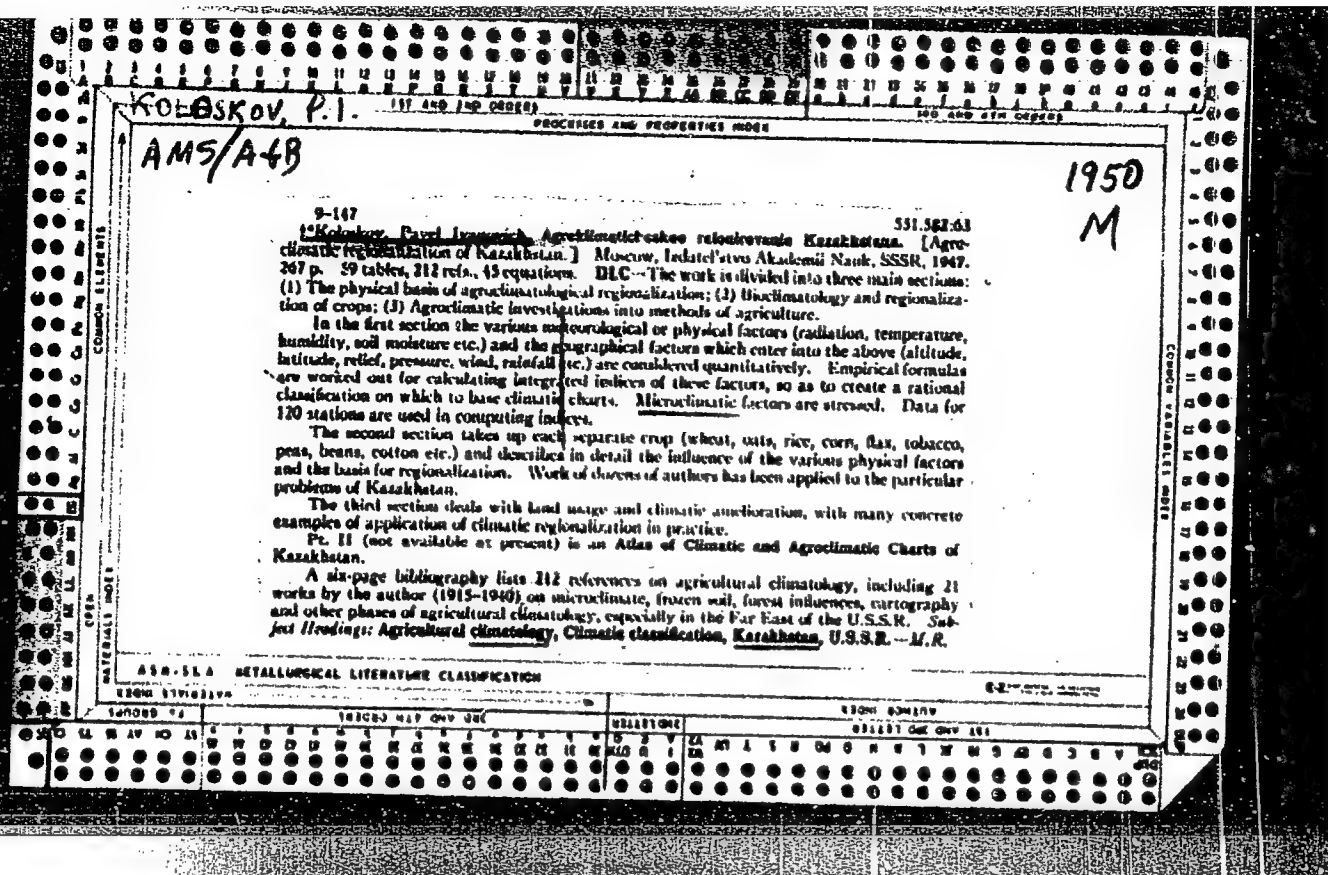
"Problem of the Origin of Ground Ice," Iz Akad Nauk SSSR, Seriya Geograf i Geofiz No 6,  
1946 (553-556).  
(Meteorologiya i Gidrologiya, No 6 Nov/Dec 1947)

SO: U-3218, 3 Apr 1953

KOLOSKOV, Pavel Ivanovich.

KOLOSKOV, Pavel Ivanovich. Agroklimatologija kak novaia sovetskiia nauchnaia  
distsiplina. (Akademija Nauk SSSR. Izvestija. Serija geograficheskaja i  
geofizicheskaja". v. 10. Moskva, 1946. no. 2, p. 197-204)  
"Literatura": p. 204 (7 entries)

SO: LC, Soviet Geography, Part I, 1951, Uncl.



ACADEMY, r. 1.

PA 14T67

USSR/Permafrost  
Soil science

Jan 1947

"Depth of Winter Soil Freezing in European USSR and Kazakhstan," P. I. Koloskov, 8 pp

"Merzlotovedeniye" Vol II, No 1

Deals with depth of winter soil freezing under natural conditions and where snow has been swept away. Mathematical formulae for determining depth of freezing under both conditions and schematic map.

14T67

"APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000823920015-1

~~Do not file. Good sole and conclusive that the report is receiving better care and covered  
the direct and true cost of the report.~~

APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000823920015-1"

KOLOSKOV, P.I.

Kolosov, P.I.

"Agricultural division of Kazakhstan on the basis of climate." Reviewed by F.F. Davitaya.  
Met. i gidrol. no.6, 1948.

Monthly List of Russian Accessions, Library of Congress, November, 1952. UNCLASSIFIED.

Koloskov, P.I.

Meteorological Abst. Vol. 4 No. 2  
Feb. 1953  
Climatology and  
Bioclimatology

4.2-25/

551.988.43041.577-3 (9)  
Buchinskii, I. E., K voprosu vlianiia vysoty mestnosti  
na temperaturu i osadki. [The influence of the altitude  
of a region on temperature and precipitation/] Meteorologija  
i Gidrologija, No. 1:21-25, Sept. 1950. 5 tables, 8  
refs. DLC--A study on lapse rates of temperature and  
precipitation in the Ukraine. For this purpose long  
period observations of 17 pairs of stations with heights  
up to 1000 m were used. The average lapse rates of  
temperature were established as +1.5°C, but variations of  
this rate in individual years are large (0.38-0.71). More  
satisfactory results were obtained by a comparison of rates  
for the stations located on similar form of relief. The  
lapse rate of temperature is subject to annual variations,  
and in summer is higher (up to 1.0), but lower in winter.  
For reduction of the annual amount of precipitation to  
sea level a formula presented by P. I. Koloskov for  
similar investigations in the Caucasus and Far East  
was applied. The formula is:  $H_s = \frac{H_h}{1 + \frac{H_h}{H_s} \cdot k_{\text{emp}}}$  ( $H_s$ —  
precipitation at sea level,  $H_h$ —precipitation at heights  
of  $h$ ,  $k_{\text{emp}}$ —empirical coefficient determined by observations).  
The increase of precipitation with height in the Ukraine  
was 25-27% for every 100 m. Subject Headings: 1. Vertical  
(OPW)

KANAYEV, A.F.; CHEKOTILLO, A.M.; KOLOSKOV, P.I., doktor geogr. nauk, prof.,  
otv. red.; KUDASHEV, A.I., red. izd-va; SIMKINA, Ye.N., tekhn. red.

[Cold storage installations made of ice and their use] Ledianye skladы  
i ikh ispol'zovaniye. Moskva, Izd-vo Akad. nauk SSSR, 1952. 110 p.  
(Icehouses) (Cold storage)

KOLOSKOV, P.I.

AVRAAMOVA, A.A.; ALAMPIYEV, P.M.; BDIR'YAN, G.G.; BORODIN, I.A.; VASYUTIN,  
V.F.; GURER, A.A.; GURARI, Ye.L.; DANILOV, A.D.; DEREVYANKO, P.A.;  
YELISUKOV, M.P.; KOLOSKOV, P.I.; LAPTEV, I.D.; LIMONT'YEV, N.F.; PECHNI-  
KOV, A.M.; PROKHOROV, A.I.; RODENKO, N.A.; CHERDANTSEV, G.N.; YAKIMOV, A.T.

P.V. Pogorel'skii; Obituary. Izv. AN SSSR. Ser. geog. no. 3: 94-95 Ny-Je  
'55. (MLRA 8:9)

(Pogorel'skii, P.V., 1899-1955)

KOLOSKOV, P. I. and NAZAROVA, I. V.

"High Winds in Moscow Province." IN Book - Works of the Scientific Research Institute on Aeroclimatology, published by Hydrometeorology Publishing House, Moscow, 1958.

BAKAGIN, Valentin Petrovich; TSYTOVICH, N.A., retsenzent; KOLOSKOV, P.I.,  
prof., retsenzent; YAKHONTOV, A.D., red. izd-va; DOBUZHINSKAYA, L.V.,  
tekhn. red.

[Fundamentals of mining in permafrost] Osnovy vedeniya gornykh rabot  
v usloviakh vechnoi merzloty. Moskva, Gos. nauchno-tekhn. izd-vo  
lit-ry po chernoi i tsvetnoi metallurgii, 1958. 231 p. (MIRA 11:8)

1. Chlen-korrespondent Akademii nauk SSSR (for Tsytovich).  
(Mining engineering) (Frozen ground)

KOLOSKOV, P.I.; NAZAROVA, I.V.

Wind velocity in Moscow Province. Trudy NIIAK no. 4:46-143 '58.  
(MIRA 11:9)  
(Moscow Province--Winds)

KOLOSKOV, P.I.

Continuous variability of wind velocity in Leningrad (Petersburg)  
during a period of ten years (1880-1889). Trudy NIIAK no.5:5-34  
! 58. (MIRA 11:12)

(Leningrad--Winds)

KOLOSKOV, P.I.

Problems concerning the division of the U.S.S.R. into agroclimatic  
regions. Trudy NIIAK no.6:5-51 '58. (MIRA 12:11)  
(Crops and climate)

KOLOSKOV, P.I.

Hypothetical proposition for the improvement of climate in a part of  
the U.S.S.R. (presented as a matter for discussion). Trudy NILAK no.6:  
93-103 '58. (MIRA 12:11)  
(Soviet Far East—Climate)

KOLOSKOV, P.I.

Establishing climatic regions based on the applicability of  
fall plowing. Trudy MIAK no.7:4-9 '59.  
(MIRA 13:4)

(Plowing) (Soils and climate)

KOLOSKOV, P.I.

Principal work methods in dividing the territory of the  
U.S.S.R. into agroclimatic regions for individual farm crops.  
Trudy NIIAK no.7:10-15 '59. (MIRA 13:4)  
(Crops and climate)

KOLOSKOV, P.I.

Brief climatic characteristics of the growing period of early  
farm crops in the U.S.S.R. Trudy MIAK no.7:16-38 '59.  
(MIRA 13:4)

(Crops and climate)

KOLOSKOV, P.I.

Ridging as a recommendable cultivation method for natural conditions of the "monsoon" climate of the temperature zone.  
Trudy NIIAK no.7:85-92 '59. (MIRA 13:4)  
(Soviet Far East--Soil moisture) (Plowing)

SHASHKO, Daniil Ivanovich; KOLOSKOV, P.I., prof., doktor geogr. nauk, otd. red.; KAVUN, P.K., red. izd-va; KYLINA, Yu.V., tekhn. red.

[Climatic conditions for farming in central Yakutia; methods for the agricultural evaluation of climate] Klimaticheskie usloviia zemledeliia TSentral'noi Yakutii; s voprosami metodiki sel'skogo khoziaistvennoi otsenki klimata. Moskva, Izd-vo Akad. nauk SSSR, 1961. 261 p.

(MIRA 14:9)

(Meteorology, Agricultural)

KOLOSKOV, P.I.

Establishing climatic regions based on the applicability of green  
fallow in the U.S.S.R. Trudy NIIAK no.10:3-18 '61.

(MIRA 14:8)

(Fallowing) (Crop zones)

KOLOSKOV, P.I.

Brief climatic characteristics of the growing period of medium-  
precocious farm crops in the U.S.S.R. Trudy NIIAK no.10:19-35  
'61. (MIRA 14:8)

(Crops and climate)

S/169/62/000/012/072/095  
D228/D307

AUTHOR: Koloskov, P.I.

TITLE: Climatic amelioration measures necessary for raising the productivity of agriculture in the USSR (as a matter for discussion)

PERIODICAL: Referativnyy zhurnal, Geofizika, no. 12, 1962, 70, abstract 12B459 (Tr. N.-i. in-ta aeroklimatol., no. 15, 1962, 66-78)

TEXT: Two kinds of measures for the improvement of climate are proposed. One is by rationalizing the water-heat regime on the basis of available resources (for the West Siberian chernozem zone and the Far East). The other is by introducing into the local water-heat balance further amounts of heat and moisture without detriment to other areas (warming the USSR's north-eastern regions and moistening arid areas). For the case of dry summers in the chernozem zone of the Union's European territory it is recommended that safety reserves of ground-water should be set up, by building on small rivers

Card 1/3

S/169/62/000/012/072/095  
D228/D307

Climatic amelioration ...

the maximum possible number of dams and small hydroelectric power stations, working at the highest drop and discharge of water (similarly to the old country watermills). This measure will increase the river arteries, raise the ground-water level, replenish the ground-water reserves, and restrict the water erosion of soil and burning the organic cover, plowing virgin soil) raise the soil temperature during the growing season and also in winter if the snow cover is more than 20 cm thick, and prevent the soil from becoming too damp. This is a sufficient agroclimatic basis for establishing grain farming in the part of the West Siberian Plain that is in the 16 - 32) and has total positive temperatures of 1500 - 2000° and a snow cover more than 50 cm thick at the end of winter. In the southerly arid and dry districts of the Union's European territory, gravitating towards the Black Sea, the Sea of Azov, and the Caspian Sea, the ground must be irrigated at the expense of the rivers flowing into these seas. This will ensure good harvests of agricultural crops and will also introduce much water into the local

Card 2/3

KOLOSKOV, P.I.

Practice of climatic zoning of the earth for purposes of  
agriculture of the U.S.S.R. (with map). Trudy NIIAK no.15:  
5-13 '62. (MIRA 15:9)  
(Meteorology, Agricultural--Charts, diagrams, etc.)

KOLOSKOV, P.I.

Agroclimatic features of the Soviet Far East. Trudy NIIAK  
no.15:14-23 '62. (MIRA 15:9)  
(Soviet Far East—Crops and climate)

KOLOSKOV, P.I.

Measures for improving the climatic conditions which are  
essential in order to increase the agricultural production  
of the U.S.S.R. Trudy NIIAK no.15:66-78 '62. (MIRA 15:9)  
(Crops and climate)

SAVINA, Svetlana Stepanovna; KOLOSKOV, P.I., doktor geogr. nauk,  
otv. red.; LODYCHUK, L.P., red.izd-va; GUS'KOVA, O.M., tekhn.red.

[Hydrometeorological index of drought and its distribution  
in the European part of the U.S.S.R.] Gidrometeorologicheskii  
pokazatel' zasukhi i ego raspredelenie na territorii Evro-  
peiskoi chasti SSSR. Moskva, Izd-vo Akad. nauk SSSR, 1963.  
102 p. (MIRA 16:5)

(Droughts)

KOLOSKOV, P.I.

Comparative climatic characteristics of the U.S.S.R. and foreign countries in the Northern Hemisphere for the consecutive months of the growing period of farm crops. Trudy NIIAK no.23:5-50 '63.

Bioclimatic potentiality and its distribution in the U.S.S.R.  
(MIRA 17:4)  
Ibid.:90-111

KOLOSKOV, S.

KOMAROV, A., kand.tekhn.nauk; KOLOSKOV, S., kand.tekhn.nauk.

Loading and unloading machine. Muk.elev.prom. 23 no.9:12-14 S '57.  
(MIRA 10:11)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut spirtovoy  
promyshlennosti.  
(Loading and unloading)

1. KOLOSKOV, S. A.; KOMAROV, A. F.
2. USSR (600)
4. Water--Softening
7. Thermic softening of water with cation pre-softening, Energ. biul., No. 12, 1952.
9. Monthly List of Russian Accessions, Library of Congress, April, 1953, Uncl.

KOLOSKOV, S.

Brigade of communist labor. Sov.shakht. 10 no.9:7-8 S '61.  
(MIRA 14:8)

1. Sotrudnik neshtatnogo otdela zhurnala "Sovetskiy shakhter"  
po Luganskoy oblasti.  
(Coal miners)